ABSTRACT OF THE DISCLOSURE

The present invention describes a method for automatically filling in user data using fingerprint identification employed in recognizing user's identification. Thus, it creates a web page in first step and then uses the previously saved user's ID, account and password for a database of a specific software application, which is applied to user's ID and password required web page. Meanwhile, user is required to enter the image of user's fingerprint and generate an ID code, and these are checked against the previously saved user's identification information. The user's ID and password according to the corresponding information in the database is retrieved and filled in automatically in that form in the web page if the result of is consistent. The invention can provide a method of identification with security, and also manages user information.

5

10